

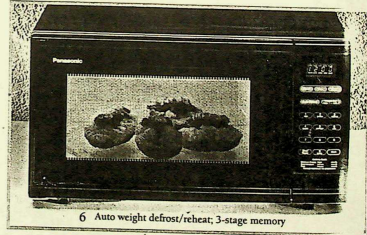
1 Convection/Microwave; 4-stage memory

3 Browning element; defrost by weight

4 3-stage memory Item may vary from illustration

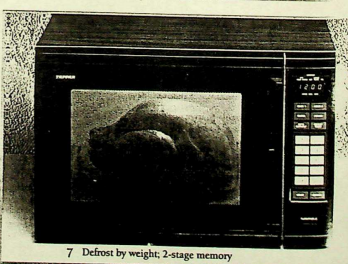
P. 60

5 Compu-Cook/defrost; popcorn sensor



Our full line of microwave ovens gives you the opportunity to select a microwave that's perfect for your lifestyle. No compromises! We have what you need in the latest microwave technology, at prices lower than ever before.





# Modusid & Lothrop Spring's Catalogue P.22 eneral Electric compact Spacemakers

MICROWAVE OVENS THAT MOUNT UNDER MOST CABINETS



cooking speed as you wish.

OLIR GAZIL 33FFT



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G.E. Spacemaker II with 5 power levels, .8 cu. ft.

23. Orig. 400.00. Installs easily under most cabinets. Has electronic digital display, time cook 1 and 2 for timecon rolled cooking. Can defrost foods in minutes. Cooks any level from rewarm to full speed cooking.

Microwaves: all but Pentagon



#### SALE 559.99

G.E. Spacemaker with 10 power levels to use

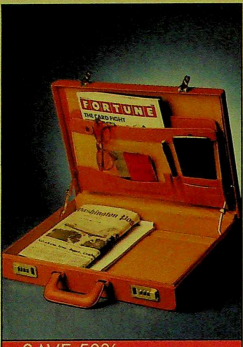
22C. Orig. 760.00. Word prompting, automatic roast, defrost, time cook, 2-speed exhaust fan, cooktop light. Available for delivery only Metro Center, Tysons Corner, Wheaton Plaza, Iverson Mall, Seven Corners, Landmark, Prince Georges Plaza, Landover Mall.

Intermediate markdowns may have been taken.



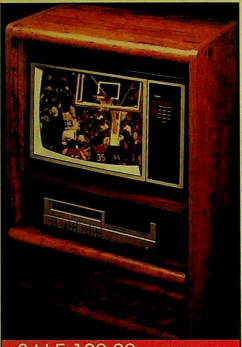
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#### SALE 129.99

O'Sullivan TV/VCR stand 21B. Orig. 160.00. Holds almost any model TV. Has slide-out shelf for topload VCRs. Tape storage bin. On casters. Home Entertainment

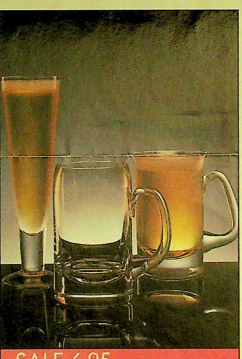


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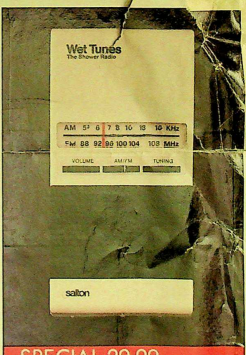
Climax slip-in-pocket page album 21C. Comp. value 14.00. Holds 300 pictures. Cover in your choice of brown, ivory, burgundy, blue o green vinyl. Stationery



Copco stainless steel teakettles Comp. 30.00. Heavyweight whistling teakettles combine design, function and fashion. 21D. 21/2 qt., 24.95 21E. 23/4 gt., 24.95 Culinary Arcade



Toscany crystal mugs, pilsners In a size and shape that's right for your frosty brew. 21F. Sweden pilsner. 21G. Eton, 18 oz. 21H. Dundee, 20-oz. Crystal



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Save on Wet Tunes™ by Salton 21J. Comp. 40.00. AM/FM shower radio mounts easily to shower wall without tools. Water resistant; needs 9V battery. Culinary Arcade

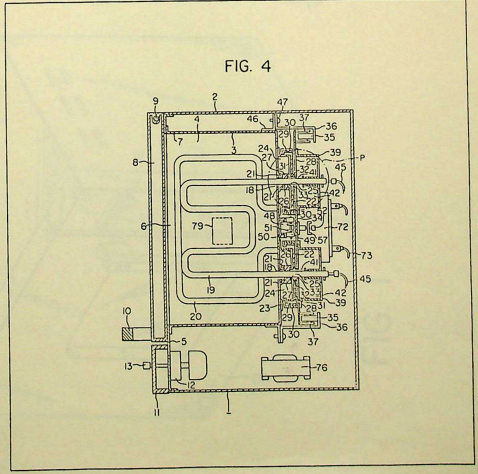
## UK Patent Application (19) GB (11) 2 055 280 A

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(54) A high frequency heating apparatus

(57) A microwave oven has a vertically translatable resistance heater (19) the two end portions of which extend from the interior of the heating chamber (4) to the exterior thereof through a pair of parallel vertically elongated openings (18). The leakage of microwaves through the elongated openings (18) is prevented for the most part by annular choke spaces (24) which are situated around the elongated openings (18) and have communication ports (26)

adjacent the extending portions of said heater (19) and through which microwaves leaking from the interior of the heating chamber (4) through the elongated openings (18) are introduced, thereby extinguishing the microwaves leaking through the elongated openings (18). Other auxiliary means for preventing the leakage of the microwaves, such as absorbers, attenuators, or further choke spaces may also be used together with said choke spaces (24). Vertically movable food-supports or temperature sensors may be provided with similar leakage-prevention.



The drawings originally filed were informal and the print here reproduced is taken from a later filed formal copy.

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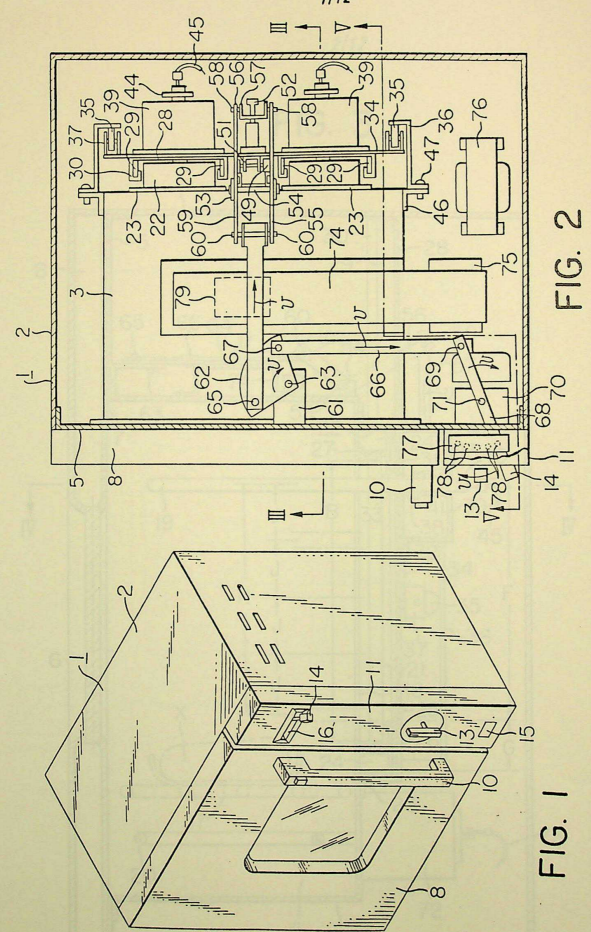


FIG. 3

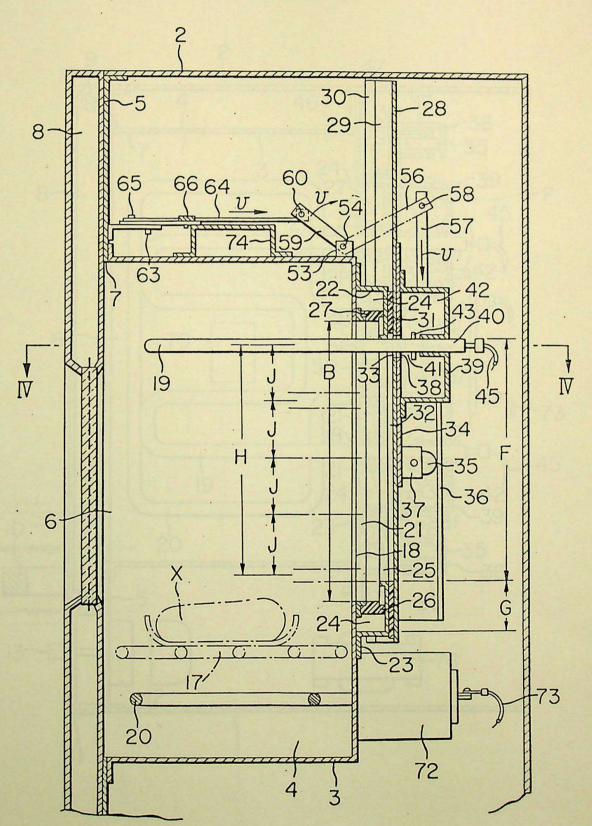


FIG. 4

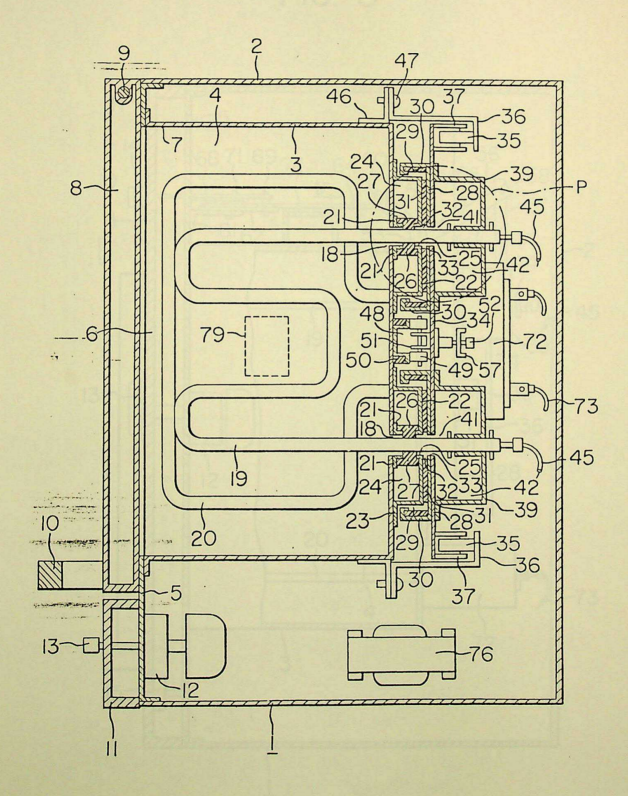
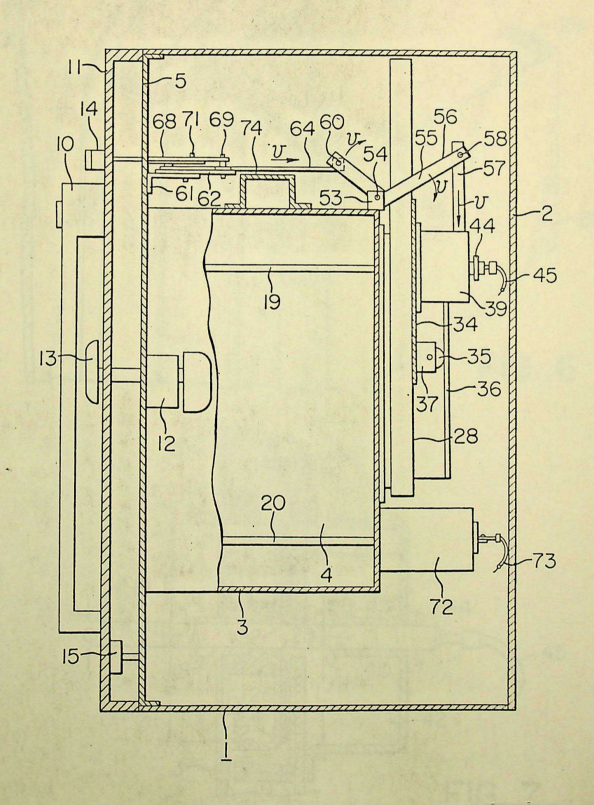
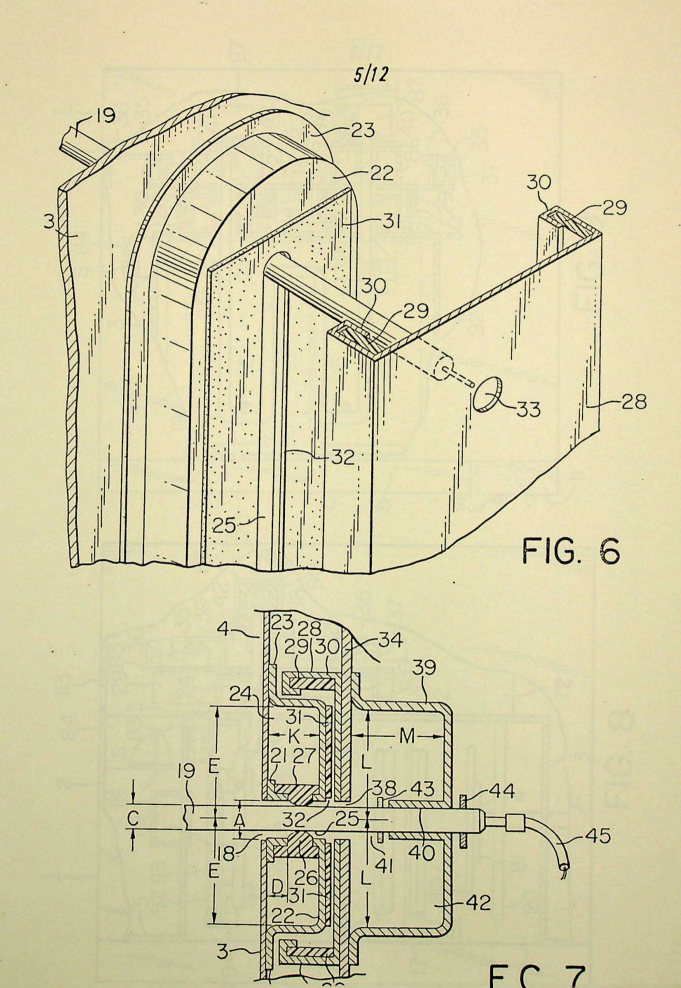
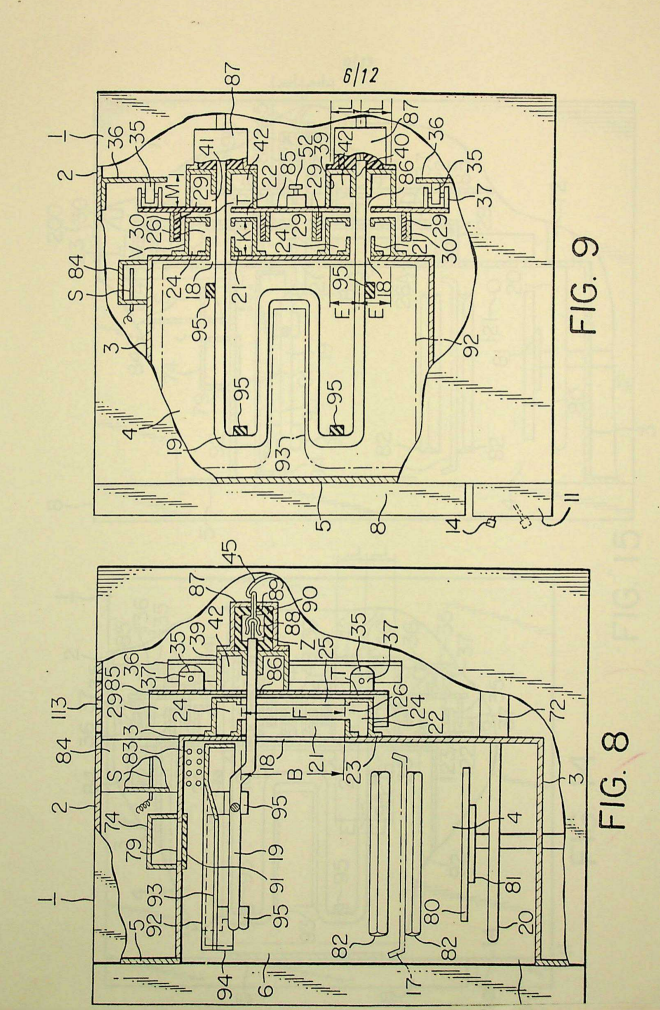


FIG. 5







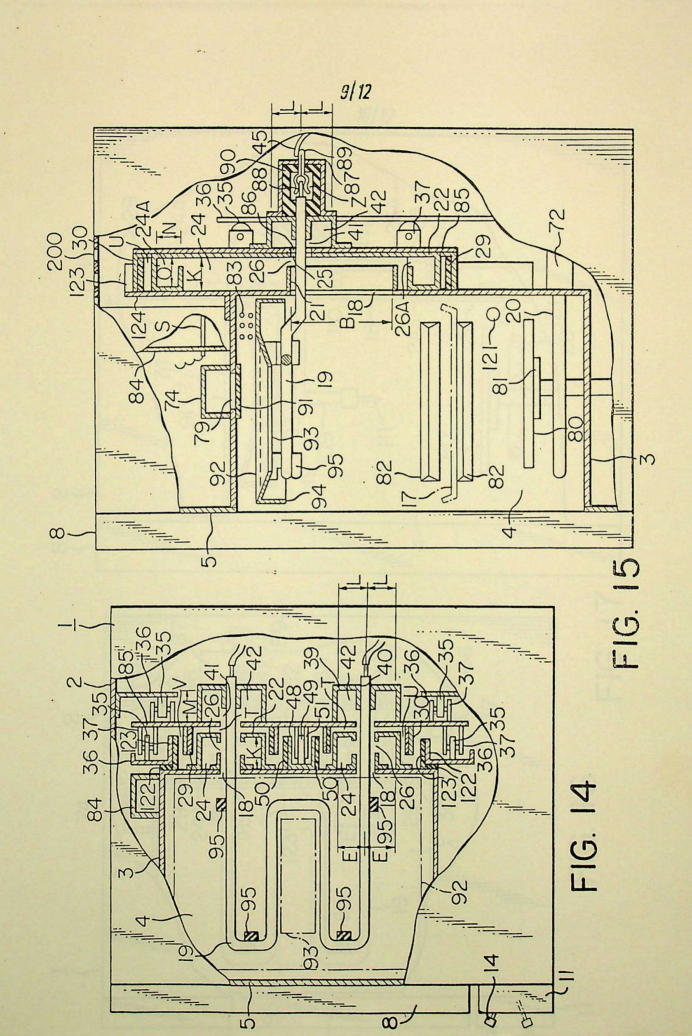


FIG. 18

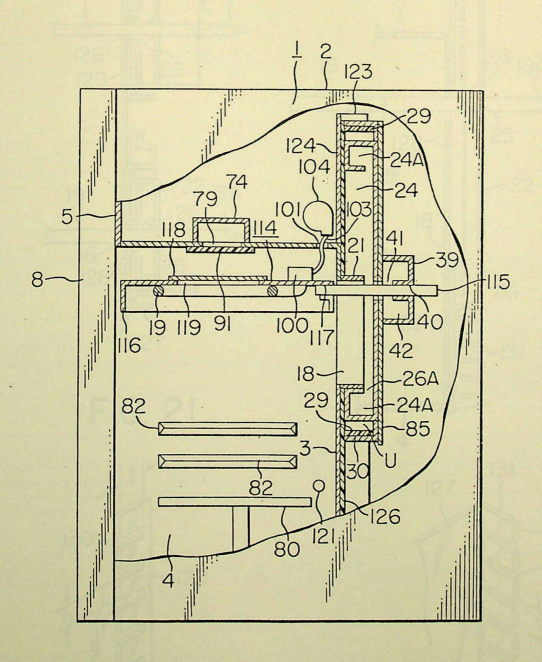
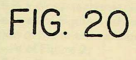


FIG. 19



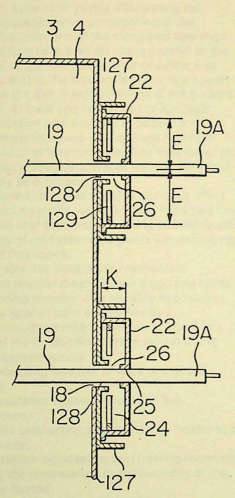
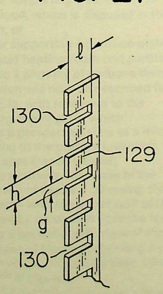
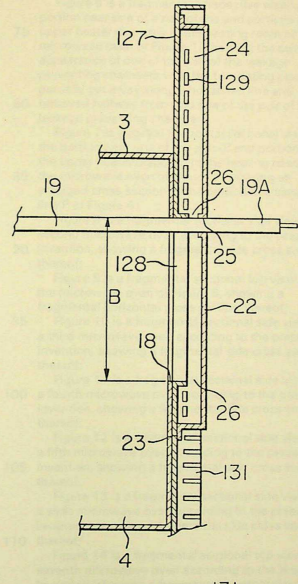
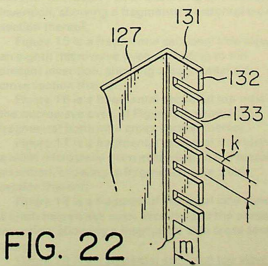


FIG. 21







In another embodiment of the present invention, the first space is vertically translatable, and the outer side walls and the back wall partly defining the first space is vertically translated with 5 said extending member by the translation mechanism. In this aspect of the present invention, attenuator plates attenuating the electromagnetic waves propagating in the longitudinal direction of the elongated openings 10 may be disposed in the first space parallel to the back wall of the first space, or outside the first space parallel to the side walls of the first space.

In both the above embodiments of the present invention, at least one further space having a 15 communication port situated at path of the electromagnetic waves leaking from said first space, and/or at least one absorber situated at the path of electromagnetic waves leaking from said space may be disposed.

Said further space extinguish by choke effect said electromagnetic waves leaking from said first space, and said absorber absorbing and dissipates the energy of said electromagnetic waves leaking from said first space.

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Preferably, the translation mechanism comprises stopper means which stops and holds the extending member at a plurality of positions which are spaced from each other by a predetermined distance substantially equal to a 30 quarter of the fundamental wave-length of the electromagnetic waves.

The extending member may by one of the following:

1) a resistance heater disposed in the 35 heating room,

2) a wire connecting said resistance heater to a power source,

3) a detector disposed in said heating room and detecting the temperature or the humidity of the 40 food to be heated,

4) a wire connecting said detector to a power source,

5) a rod for supporting a reflector plate disposed in the heating room,

6) a rod for supporting a supporter for the 45 container of food, which is disposed in the heating room, or

7) a rod for supporting a partition plate disposed in said heating room and partitioning 50 said room into a plurality of portions thereof.

The invention will now be described further, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a perspective view of a microwave 55 oven according to the present invention, showing the outward appearance thereof;

Figure 2 is a cutaway top view of the microwave oven of Figure 1, showing the microwave oven with the upper wall of the outer 60 housing cut away, as viewed from the top;

Figure 3 is a sectional side view of the microwave oven of Figure 1, showing a vertical cross section of the microwave oven taken along the line III—III of Figure 2;

figure 4 is a sectional plan view of the

microwave oven of Figure 1, showing a horizontal cross section of the microwave oven taken along the line IV-IV of Figure 3;

Figure 5 is a cross-sectional side view of the 70 microwave oven of Figure 1, showing a vertical cross section of the microwave oven taken along the line V-V of Figure 2;

Figure 6 is a fragmental perspective view of a portion near one of a pair of the end portions of an 75 upper heater disposed in the heating room of the microwave oven of Figure 1, showing the outward appearance of one of the pair of the leakage preventing chambers with the translating plate partially cut away along a horizontal line and 80 removed halfway from said one of the pair of the leakage preventing chambers;

Figure 7 is a partial horizontal sectional view of the portion near one of the pair of end portions of the upper heater disposed in the heating room of 85 the microwave oven of Figure 1, showing an enlarged cross section of the portion enclosed by line P of Figure 4;

Figure 8 is a fragmental sectional side view of a second microwave oven according to the present 90 invention, showing a fragmental side cross section

Figure 9 is a fragmental sectional top view of the microwave oven of Figure 8, showing a fragmental horizontal cross section thereof;

95 Figure 10 is a fragmental sectional side view of a third microwave oven according to the present invention, showing a fragmental side cross section thereof:

Figure 11 is a fragmental sectional side view of 100 a fourth microwave oven according to the present invention, showing a fragmental side cross section thereof:

Figure 12 is a fragmental sectional side view of a fifth microwave oven according to the present 105 invention, showing a fragmental side cross section

Figure 13 is a fragmental sectional side view of a sixth microwave oven according to the present invention, showing a fragmental side cross section 110 thereof;

> Figure 14 is a fragmental sectional top view of seventh microwave oven according to the present invention, showing a fragmental horizontal cross section thereof:

Figure 15 is a fragmental sectional side view of 115 an eighth microwave oven according to the present invention, showing a fragmental side cross section thereof;

Figure 16 is a fragmental sectional top view of 120 the microwave oven of Figure 15, showing a fragmental horizontal cross section thereof;

Figure 17 is a fragmental sectional side view of a ninth microwave oven according to the present invention, showing a fragmental side cross 125 section thereof;

Figure 18 is a fragmental sectional side view of a tenth microwave oven according to the present invention, showing a fragmental side cross section thereof;

Figure 19 is a fragmental sectional top view of 130

an eleventh microwave oven according to the present invention, showing a fragmental horizontal cross section of a portion at the backside of the heating room thereof including the leakage preventing chambers;

Figure 20 is a fragmental sectional side view of the microwave oven of Figure 19, showing a fragmental side cross section of a portion at the backside of the heating room thereof including the 10 leakage preventing chambers;

Figure 21 is a perspective view of one of the attenuator plates disposed in the leakage preventing chambers of the microwave oven of Figure 19;

15 Figure 22 is a perspective view of one of the attenuator plates formed by the bent portions of the partition plates fixed to the back wall of the heating box of the microwave oven of Figure 10.

In the drawings, like reference numerals or 20 characters designate like or corresponding parts or dimensions.

In Figures 1 to 7, a microwave oven embodying the present invention having a rod-shaped resistance heater which extends from the heating room thereof to the exterior thereof and which is capable of being vertically translated is shown.

The microwave oven comprises a main body 1, a metal outer housing 2 forming the outer shell of the main body 1, a heating box 3 forming a

30 heating room 4 therein, a metal front plate 5 which is fixed to the front peripheries of the heating box 3 and the metal outer housing 2 and has defined therein a front aperture 6 forming a window 7, and a door 8 which is capable of

35 closing and opening the front aperture 6 of the heating room 4, and is rotatably mounted to the main body 1 through a shaft 9.

The microwave oven also comprises a door handle 10 attached to the door 8, an operator's panel 11, a guide port 16 defined in the operator's 105 panel 11 and guiding a knob 14 for the translation of a sheathed resistance heater 19 which is described later. The operator's panel 11 has disposed thereon a knob 13 of a timer 12 which

45 controls the microwave heating time and the resistance heater heating time, and an operation button 15 by which a switch (not shown) commanding the initiation of heating can be operated. In the heating room 4, a supporter 17

for a food container may be disposed when necessary. A pair of vertically elongated openings 18 are defined in the back wall of the heating box 3 in the vertical direction with respect to the microwave oven which is set in the proper

5 position thereof. As is shown in detail in Figure 7, the elongated openings 18 have a width A of 10 mm and length B in the vertical direction of 153 mm which is substantially equal to 5 times a quarter of the fundamental wave-length of the

60 electromagnetic waves utilized in the microwave oven, namely 30.6 mm, as the fundamental frequency of electromagnetic waves utilized in the microwave oven is substantially equal to

when the length B of the elongated openings 18 is an odd multiple (namely 3 times, 5 times, 7 times, and so on) of a quarter of the fundamental wavelength of the electromagnetic waves filling the interior of the heating room 4, the amount of the

70 interior of the heating room 4, the amount of the electromagnetic waves leaking or escaping from the interior of the heating room 4 through the elongated openings 18 is minimized. Of course, other lengths of the elongated openings equal to,

75 for example, 3 or 7 times a quarter of the fundamental wave-length of the electromagnetic waves utilized in the microwave oven may equally be chosen if such dimensions are preferable.

In the heating room 4 of the microwave oven are disposed two resistance heaters 19 and 20 sheathed in hollow metal cylinders of a diameter C of about 7 mm. Both ends of the heater 19 extend to the exterior of the heating room 4 through said openings 18. The end portions of the lower heater 20 also extend to the exterior of the heating room 4 through the back wall of the heating box 3.

A pair of partition plates 21 forming a pair of hollow oblong cylinders with base lines coinciding with the peripheries of said pair of elongated

O openings 18 are fixed, through a pair of flanges thereof projecting outwardly from the front bases of said cylinders, to the annular portions of the exterior surface of the back wall of the heating box 3, which surround said peripheries. As shown in

95 Figure 7, the depth D of the partition plates 21 or the height in the axial direction of said cylinders is designed to be equal to about 7 to 8 mm. Thus the cylindrical portions of said partition plates 21 surround both end portions of said upper heater 100 19.

A pair of metal shield plates 22 having the form of oblong cylinders with open front bases have flanges 23 projecting outwardly from the front bases of the cylindrical portions of the metal shield plates 22. The metal shield plates 22 are formed by a press machine from a single sheet of metal, and the flanges 23 are spot welded to the heating box 4.

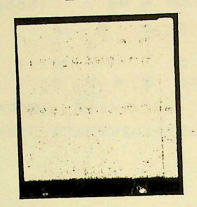
Said pair of partition plates 21 and said pair of 110 shield plates 22 together with the peripheral annular portions of the exterior surface of the back wall of the heating box 3 enclose a pair of first choke chambers or first electromagnetic wave leakage preventing chambers 24. A widthwise

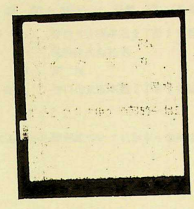
115 depth E of the chambers 24 measured from the central points thereof along the direction of width of said chambers 24 is substantially equal to a quarter of the fundamental wavelength of the electromagnetic waves utilized in the microwave oven, and a height G of the chambers 24 in the

120 oven, and a height G of the chambers 24 in the vertical direction of the microwave oven measured from the peripheries of a pair of elongated openings 25 defined in the back walls of the shield plates 22 is equal to about 27 mm which is about

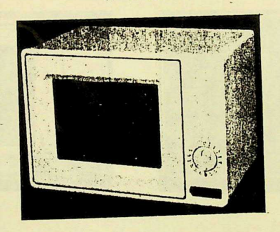
125 3 mm shorter than a quarter of said fundamental wavelength. Said elongated openings 25 centred in the shield plates 22 have a length F equal to about 130 mm. Taparese Design Reg. No. 548,531
"Electronic Over" Soago Electric Co, Ltd.
published Jan. 21,1981 右侧

右侧面図

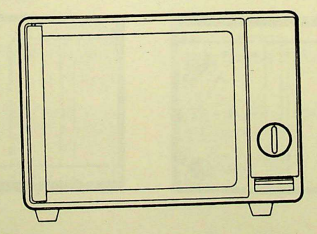




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548531 出願 昭 50.8.25 意願 昭 50-34756 登録 昭 55.11.21

創 作 者 上 田 マ ナ ツ 守口市京阪本通2丁目18番地三洋 電機株式会社内

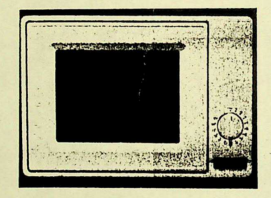
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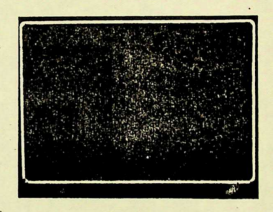
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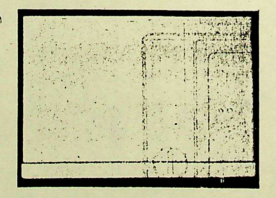
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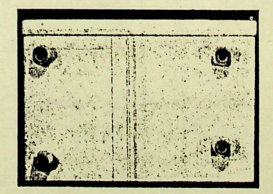
背面図



平面図



底面図



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Registration No. 548531 Application date Aug. 25,1975 No. 34756/1975 Registered dute Nov. 21, 1980 出願 昭 50.8.25 意願 昭 50—34756 登録 昭 55.11.21

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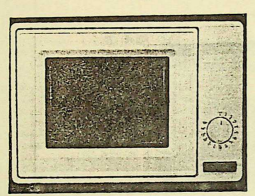
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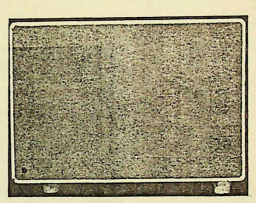
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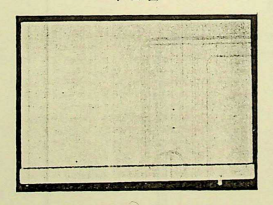
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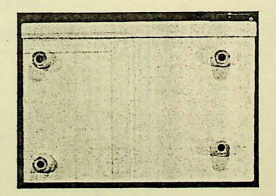
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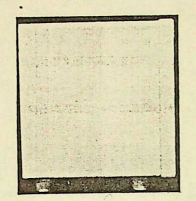
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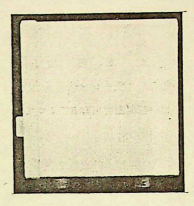
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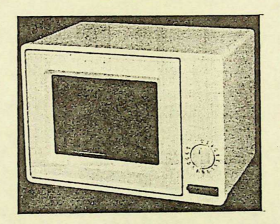




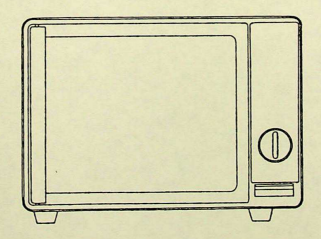
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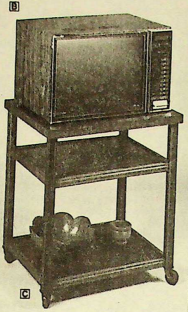


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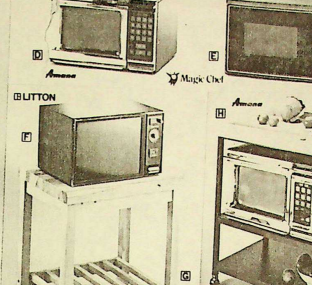


6





BUTTON



#### **MICROWAVE OVENS & CARTS**

MICROWAVE CART. Deluxe molded cart, ideal for microwave ovens. 3 rich woodgrain shelves on sturdy metal frame with mobile caster base. Usable shelf area: 19¾" x 26¼". Overall size: 31" h. x 26½" l. x 21½" d.

71780K Your Cost \$29.50 ...... \$52.00

ILLITTON 465 MEMORYMATIC MICROWAVE **OVEN.** Features 99 minute electronic timer, and Memorymatic oven control. Vari-Temp automatic Memorymatic oven control. Vari-temp automatic temperature control sensor allows you to program the results. Solid state Vari-Cook oven controls; solid state touch control; lighted digital display; minute timer. Extra large 1.2 cu. ft usable oven interior. Complete with microwave cookbook. 241/4" w. x 17" d. x 15 1/16" h. 1600 watts; 115 V. AC. 699 65K Your Cost \$437.50 ..... \$499.00

MICROWAVE OVEN CART. A rugged mobile thick Walnut vinyl laminated top shelf; heavy duty 21/2" wheel casters. Walnut woodgrain finish. 261/2

M AMANA TOUCHMATIC II RADARANGE. Automatic Temperature Control System; remembers up to 4 cooking programs; 10 Cookmatic Power levels Digital clock with interval timer and tone signal and end of cycle tone plus automatic start time. Defrost and hold cycles. Over 1 cu. ft. usable capacity: 15" h. x. 22¼" w. x. 17¼" d. 1450 watts; 115 V. AC **599 02K** Your Cost **\$569.75** ...... \$629 95

■ MAGIC CHEF 317Z. Touch programming and 3-stage memory. Big 1.1 cu. ft oven Concealed stirring system. 25" w. x. 161/6" d. x. 15" h. 1450 watts, 115 V. AC

677 01K Your Cost \$467.50 ...... \$529 00

E LITTON 445 MINUTEMASTER. Vari-Temp Automatic Temperature Control Vari-Cook Oven Control changes speeds. 99 minute digital timer. Automatic Hold Warm Large 1 2 cu. ft usable oven 24¼" w x 17" d x 15" h. 1600 watts, 115 V. AC 699 03K Your Cost 8378.75 ..... \$449 00

LITTON 120 MINUTEMASTER. Compact unit with Vari-Cook Oven Control, 25 minute dial timer 24" w x 141/2" d x 13" h. 1250 watts, 115 V. AC. 699 12K Your Cost \$284.50 ...... \$329 00

MICROWAVE BUTCHER BLOCK TABLE Selected hardwood butcher block counter top height table cart with oil finish and ball caster bases = 2½" thick top: 31" w x 24" d x 36" h 673 02K Your Cost \$147.50

H THE AMANA RR-9 TOUCHMATIC RADAR-RANGE. Remembers how long to defrost, to waith for food temperature to equalize, how long to cook at the speed you select with the Cookmatic Power Shift. Digital electronic clock, pull-down door interior light, removable glass oven tray, automatic electric lock and stainless steel interior 1 cu ft usable oven 221/4" w x 171/4" d x 15" h 1450 watts.

599 09K Your Cost \$479.50

\$539 95

THE WORK AND SERVE KITCHEN CART. Heavy duty steel frame, convenient counter top high solid Maple butcher block surface with all around gravy groove and 2" high backsplash Microwave oven compartment accepts unit up to 26½" w x 16½" h x 19¼" d Overall size 30" w x 35¾" h x 20¾" d 788 01K Your Cost \$79.50 \$100.00



I NORDICWARE BUNDT PAN. Specially designed for use with microwave ovens. Tube pan for cakes, meatloaves, casseroles, etc. Non-stick finish **527 13E** Your Cost **85.75** .... \$7.98

CORNING WARE FAST FOOD DISHES. Especially designed for cooking frozen dinners and vegetables in microwave and conventional ovens Each dish complete with cover 249 32E \$8.77-6¼" x 10½" x 2" \$12.99

249 31E \$5.95-51/2" x 7" x 2" 8 99

RIVAL OVEN SET. 5 pc Naturelles stoneware oven set. Designed for use with microwave or conventional ovens Includes 2, 2½ and 3 at casseroles and 2 covers, that nest for space saving storage. Complete with cook book 238 63E Cost \$22.50 Set .... 32 95

PORTABLE COUNTER TOP DISH-WASHER. Non-electric, no installa-tion. Washes and rinses a full service for 4 Perfect for apartments, students and bars. Durable, hydraulic system. adapts to most faucets. White base, clear top, unbreakable 21" diam x 19" h 235 10E Your Cost \$29.90 \$45.00\*





M NORDICWARE MICROWAVE SET. 3 pc. set includes roast serving tray, microwave food thermorneter and roasting rack with non-stick finish. Heavy duty, oven proof to 400° Durable stain and shatter resistant

pc. set includes: 10" covered browning skillet; 81/3" x 111/3" cook and serve

platter; two 15 oz bowls, 242 page

249 36E Your Cost \$22.97 . \$34.99

527 14E Your Cost \$13.50. \$21.90

REFER TO FIRST PAGE FOR INFORMATION ON PRICING AND WARRANTHS